

Chattanooga State Community College's Nuclear Scholarship Program

Executive Summary:

The objective of Chattanooga State Community College's Nuclear Scholarship Program is to provide scholarships to 40 students who are enrolled in the Associate of Applied Science (A.A.S) in Engineering Technology with a concentration in Radiation Protection, Nuclear Power Engineering Technology, Non-Destructive Testing Technology or Quality Assurance/Quality Control Technology scholarships to cover cost of tuition/fees. Graduates of these programs can bridge to a baccalaureate degree program at the University of Tennessee at Chattanooga in Engineering Technology Management.

Chattanooga State Community College is supporting the regional nuclear power industry workforce by increasing the number of highly qualified and skilled technicians. This scholarship program will be instrumental in recruiting, retaining and training highly skilled nuclear technicians during a time where attrition of the current workforce is prevalent and of high concern. Upon graduation, students will possess the skills and knowledge to make an intelligent entry into in the nuclear power industry as the region prepares for the regional nuclear renaissance.

Principal Investigator: Lyn Price, Lyn.Price@chattanoogastate.edu